DAY Thus DATE Oct. 1991 CST COT OR CDT\_

OPERATORS	ON	. OFF	TIME	PLATE KV	PLATE CURRENT	OUTPUT%
Jon Stewart	12An	PAR	/2An	118	2 4 S	95.5
· /	1,	11	44m	118	247	965
1/	li .	u	84~	1/8	247	96.3
James	Sam	3pn	11:01 2:30	11.8	2.45	94.7
Carl	38 m	11Pm	530 5 Pm 8 Pm	11.8	2.45	95,7 963
			3 1 1/2	1110		
•	٠		-			
				ngi.		

TOWER LIGHT CHECK OK - Don St.	CONMENTS Temp - 56
S.B.S. RECEIVED	F. Last - P.C.
E.B.S. SENT	Extight 82

USE BACK OF PAGE.

DAYSWAR. DATE Sept 1991 CST COT OR CDT

OPERATORS	ON	. OFF	TIME	PLATE KV	PLATE CURRENT	OUTPUT
Don Sleward	12 Am	8Am	/2A ~	// 7	245	91.6
11	, (		YAM	117	245	91.6
//	le .	tr	PAN	117	243	91.0
Ber Stewar	21/1	367	1///	(1.1)	. 2 . 4 7	74.4
\		<i>\$1</i>	cfm	11,7	2.48	-G/2)
	3Pm	118m	52m	11.7	3,45	94.9
neuber.			Sph	11,7	2.50	94.9
			(12m	11.8	4.52	75,3
				•		
TOWER LIGHT	CHECK 4	ether	O. K	Weed Ray		
E.B.S. RECEI				F.C.		tud
E.B.S. SENT					High Data	in

DAY MON DATE Feb 4 1991 CST COT COT

UPERATURS	0N 1	. OFF	TUBE	PLATE KV	TLATE CHREET	OUTPUTZ
Stewar	12 pm	10 pm	12Am	118	224	91,6
//	//		4Am	118	225	91/12
11	[/	//	810	118	224	91,0
1 my was	1000	3P4	1 PM	11.2	. 2,19	-100
Carl	iPm	112m	4 Pm	11,8	2,2/	70,4
Nenhe			77m 107m	<u> 11,5</u> 11,9	2:23 2:24	90,6 91,2
			/			
			V D	<u> </u>	Tomo - 40	

TOWER LIGHT CHECK O. K. Mon St.	connents 1emp - 40
E.B.S. RECEIVED	FCAST - PC.
E.B.S. SENT	Ex High - 60
	in the second se

DAILY TRANSHITTER LOG FOR KORS 89.5 FH - POPLAR BLUFF, NO.

11100	1 1	13 1	1 -		
DAY MES	DATE /- /	197/	CST	OR CDT	i.
		_ <del></del>			

OFERATORS	011	. OFF	TIBE	PI.ATE KV	FLATE CURRENT	OUTPUTZ
Stewar	12Am	10 A m	19 fm	118	220	84.0
(1	/'	, (	497	118	222	J4, 2
٠,	"	//	802	118	2 78	83.\$
ger 2 arl				11.9	. 2.19	76.4
Parl	3Pm	1/12/12	3PM	11,8	2.19	84.4
Neuher			6 Pm	11,0	2.110	840
			9 PM	11.8	2.16	83.2
•						
		٠				
•	•				•	

TOWER LIGHT CHECK Ock - Don	COMMENTS Temp-15
E.B.S. RECEIVED	Bereust - P.C.
E.B.S. SENT	Extight 42

USE BACK OF PAGE.

#### ATTACHMENT C

# INDIVIDUAL REPORTS ON HOMEOWNER RECEIVING EQUIPMENT

# LIST OF HOMEOWNERS MMB REQUESTED BE VISITED

Sandra Durbin #205 (314)785-2297 Williard A. Garrison #777 (314)785-3151

Mary & Clara Freeman #238 (314)785-4162

Doris Smith #586 (314)686-3300

Joanne Gray #266 (314)785-2408 Fred & Marie Ellis #214 (314)785-1234

Kathy Kearbey #348 (314)785-2408

Cindy Diel #187 (314)785-4158

Elaine Libla #395 (314)686-1619 Tom Crutchfield #155 (314)785-5573

Leatha G. Piper #514 (314)785-7866

Marie S. Christian #122 (314)785-6646

Mary J. Wynn #699 (314)686-3643

Bill & Jean Hillis (314)785-1016

in addition to the above, a Mike Pennington #510 was on the list. He has now moved out of the area and we were unable to contact him.

Please note that a block diagram of each homeowners equipment is drawn on the back of each individual listing.

Date: 2/10/92 Time: 3:15pm Name: Doris Smith #586

Has KOKS been here? Y N Address: Rt.6 Box 1220, Poplar Bluff, MO 63901

When were they here? Fall 90 Description of Services: They installed new coax

from antenna to downstairs TV, installed one notch filter, and one splitter.

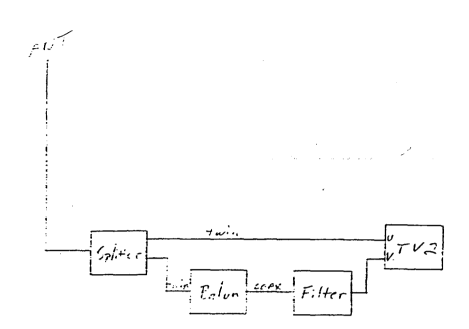
****	***	****	****	****	****	****	***	****	***	******
		TV	1	/TV	72	TV	3	Radio	0 1	Radio 2
Make		SONY		Magnavox		Zenith		G.E	•	Magnavox
Model		TV9	60	BJ4662	NP01	N12	0C	7-4100	)JA	?
Serial #		0643	55	017768	749	3891	195	406792	2	?
Date Firs	t Used	5 yrs	old	13 yr	s old	> 5 y	rs	12/90	)	> 13 yrs
Ant. Wire	Type_	inter	nal	coa	X	inte	rnal	built	<u>in</u>	internal
Ant. Type		rabbit	ears	direct	ional	rabbit	ears	built	in	internal
Ant. Roto	r !	N/A		non	e	N/.		none		none
Ant. Bear	ing	N/A		52	deg.	N/.	A	N/A		N/A
Filter Ty	Filter Type			notch		none		none		none
Filter Ma	er Manuf.   N/A   MW Filter   N/		N/.	A	N/A		N/A			
Booster T	ype	N/A		non	e	N/	A	N/A		N/A
Pic/Rec Q	uality									
w - KOKS	Ch. 6	TASO	6	TASO	6	TASO	6			
	Ch. 8]		6		6		5	1		
	Ch.12		4		3		4	_		
	Ch.15		3	ļ	4	no UHF	ant.			
Pic/Rec Q	uality									
w/o -KOKS			6		5		6 . ]	_		
	Ch. 8		5-6		6		5	_		• -
	Ch.12		3		3		4	_		
	Ch.15		3		4	N.	/A	<u>.</u>		

Notes: KOKS would not fix smaller TV sets. The magnavox TV previously used twin lead, now using coax. Mrs. Smith was not convinced KOKS was off the air even with spectrum analyser showing station off the air. She based her conclusions on the stereo light on her Magnavox radio which was still lit when station was taken off the air. When TV reception did not clear up as she anticipated, she also began questioning whether radio station KKLR was also contributing to the reception problem. We came back to this residence on 2/13/92 and had KOKS and KKLR go off the air. This resulted in no improvement in the TV picture. The magnavox television seemed to have difficulty tuning in some of the channels. All of the television sets had severe audio rectification problems with KOKS on the air. The measured field strength near this residence was 1,750mv/m.

\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\* SUMMARY \*\*\*\*

KOKS failed to restore quality of television and radio reception at this ence! The magnavox TV is now utilizing coax cable and one notch filter has more insertion loss than the twin lead wiring previously used at the time the IX began. There was slight improvement on one portable TV when KOKS stopped transmissions.



30)



**BANGAR PARKAN PARKAN PARKAN PARKAN PARKAN PARKAN PARKAN** 

Ch. 15 |

Time: 4:15pm Name: Bill and Jean Hillis Date: 2/10/92 Has KOKS been here? Y N Address: Rt.6 Box 1217, Poplar Bluff, MO Description of Services: Installed one notch When were they here? 2/91 filter, coax cable from antenna to outside of window where it was spliced to existing twin lead. \*\*\*\*\*\*\*\* Radio 2 TV2 TV3 Radio 1 TV1 Zenith **RCA** Magnavox Make S6518G ? Model ? 691-22290644 Serial # 6 yrs old > 8 yrs 6 yrs old Date First Used internal Ant. Wire Type coax/twin internal directional directional internal Ant. Type N/A Ant. Rotor none none 66 deg. N/A 66 deg. Ant. Bearing none none Filter Type notch MW Filter Col Filter Manuf. N/A N/A none Booster Type none none Pic/Rec Quality TASO "OKS Ch. 6 TASO 5 6 Ch. 8 4 3 Ch. 12 5 Ch.15 3 Pic/Rec Quality w/o -KOKS Ch. 6 5 5 Ch. 81 6 Ch. 121 3 4

Notes: The coax installed by KOKS personnel which is spliced to twin lead does not use a balun. Audio rectification on TV's and stereo. The Hillis's stated that KOKS would not filter the stereo or the portable TV. When the TV pictures did not clear up as they expected, Mr. Hillis wanted to know if KOKS was "jamming" him with some other device since his stereo light remained lit when the station went off the air. Mrs. Hillis questioned whether radio KKLR could be contributing to the IX. On 2/13/92 we came back to this residence and had both KOKS and KKLR go off the air. The picture quality did not improve. The measured field strength near this residence was 1,750mv/m.

3

<del>\*</del>

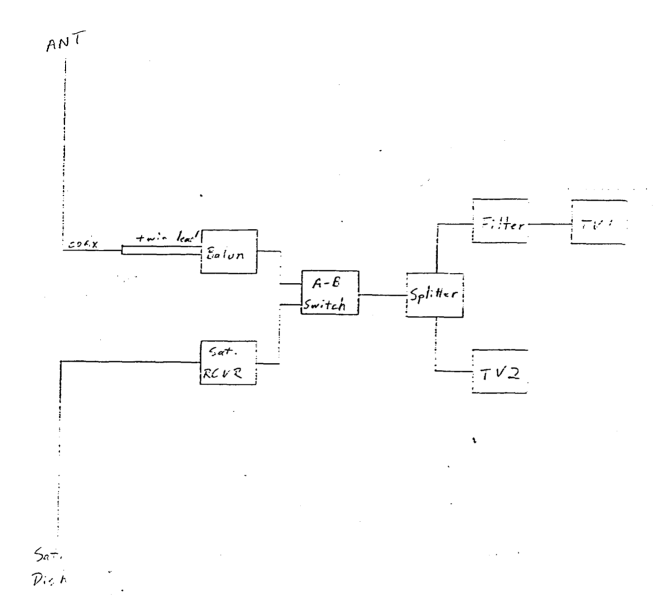
\*\*\*\* SUMMARY \*\*\*\*

ROKS failed to restore the quality of television reception at this residence.

Picture quality increased when KOKS discontinued transmissions. Occupants

a: na must be pointed toward KOKS tower for reception of Ch.6 and Ch.12

television signals.



32)

Date: 2/12/92 Time: 3:35pm Name: Mrs. Diel #187

Has KOKS been here? Y N Address: Rt.6 Box 625, Poplar Bluff, MO

When were they here? <a href="lyrago">lyrago</a> Description of Services: <a href="Installed one filter on living room TV">Installed one filter on living room TV</a> only. They refused to look at the other two television sets or the radio receivers in the home at the time.

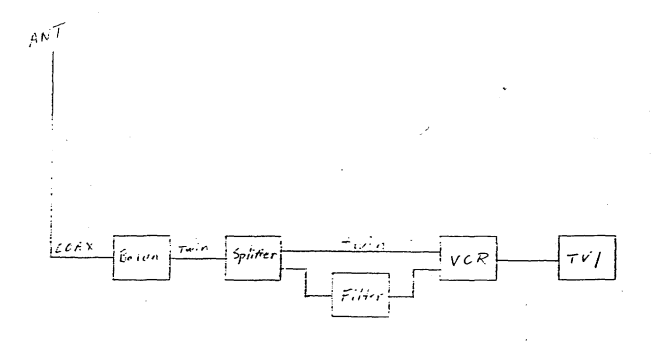
	TV1   TV2		2	[TV	73	Radio	1 _	Radio		
Make		G	G.E.	G.	E.	Wester	nAuto			(
Model		WYM93	52PC	WHE52	15WD	SCJ481	0A-87			
Serial #		5D4A3	2012	?		0508	7			ł .
Date Firs	t Used	5 yrs	old	> 5 y	TS	> 5	yrs			
Ant. Wire	Type	coa	X	inter	nal	inter	nal			
Ant. Type		direc	tional	rabbit	ears	rabbit	ears			
Ant. Roto	r [	non	e	non		non	e			
Ant. Bear	ing		deg.	N/A		N/A				
ilter Ty	pe [	not	ch	non		non	e			
Filter Ma	lter Manuf.		lter	N/A		N/A				
Booster T	ype	non	е	none		none				
Pic/Rec Q	uality								_ [	
- KOKS		TASO	5	TASO	6	TASO	6			
	Ch. 81		4		6		6			
	Ch. 12		3		6		6	·	1	
	Ch.15		5		3		3		1	<u> </u>
Pic/Rec Q	- ,		İ	•			1		1	
√o -KOKS			5		6		6		1	
	Ch. 8]		4		6		6			·
	Ch.12		3		6		6		1	· · · · · · · · · · · · · · · · · · ·
	Ch. 151		4		3		3 1		1	

Notes: The field strength at this location was 1,484mv/m.
Occupant has installed a new TV directional antenna at their own expense.

\*

#### \*\*\*\*\* SUMMARY \*\*\*\*

KOKS failed to restore quality of picture reception at time complaint was filed. Since that time occupant has installed a new antenna and coax. With the increase in insertion loss using the coax cable and a filter, the already weak TV signals are not strong enough with existing equipment to produce a go picture. In addition, the TV antenna must be pointed directly at the KONS tower to receive the Ch.6 and Ch.12 TV signals.



34)



ate: 2/11/92 Time: 11:00am Name: Ms. Wynn #699

as KOKS been here? Y N Address: Rt.6 Box 93, Poplar Bluff, MO

hen were they here? 9/91 Description of Services: KOKS placed an Archer M trap on her living room TV and a MW Filter Co. notch filter on a second TV he had at the time. They also attempted to place an RF choke on the power ord of the Sony radio which did not work.

	TV1	TV2	TV3	Radio 1	Radio 2
ake	CurtisMathis			SONY	
odel	H2526RM			CFSW301	
erial #	04846323			214619	
ate First Used	10 yrs old			4-5 yrs	
nt. Wire Type	Twin Lead			internal	
nt. Type	directional			vertical	
nt. Rotor	none			N/A	
nt. Bearing	44 deg.			N/A	
ilter Type	notch			None	
lter Manuf.	MW Filter			N/A	
oster Type	none			N/A	
c/Rec Quality				1	
KS Ch. 6	TASO 6			1	·
Ch. 8	5			1	
Ch.12	3				
Ch. 15	2	•		1	
c/Rec Quality					
o -KOKS Ch. 6	4			1	
Ch. 81	4-5				
Ch.12	3				
Ch.15	3 1			1	

Notes: The filter installed by KOKS quit working after a couple weeks so Ms. Nynn purchased her own. She stated that she called KOKS asking them to pay for the filter she purchased, but they refused. The field strength at this residence was 860mv/m.

#### \*\*\*\*\* SUMMARY \*\*\*\*

OKS improved but did not completely restore quality of television reception with the installation of one notch filter. The filter quit working after a couple weeks. After filter quit the occupant purchased her own filter. KOKS did not attempt to restore radio reception. Picture quality improved when to prove the occupants TV antenna must point toward the completely restore to receive Ch.6 and Ch.12 TV signals.

-ministral Spiniter LOAX Notch
Filter

Date: 2/11/92	Time: 11:20a	<u>m</u> Name:	Mrs. F	iper	#514	
			n	D 00		
Has KOKS been h	ere? Y N	Address:	Rt.b	BOX 92,	Poplar Blui	I, MO
When were they	here? 7/89	Descript	tion of	Service	s: They ins	talled one
filter which di	d not work.	They told	her to	try the	filter for	a couple
weeks anyway.	When they did	not come	back, s	he paid	for her own	filters and
coax cabling.						
******	*****	*****	*****	****	******	*****
•	TV1	- TV2	1	TV3	Radio 1	Radio 2
Make	Philco	İ				1
	R4042CWA01		i			1
	67750956	1	<u>-</u>	· · · · · · · · · · · · · · · · · · ·		
Date First Used						
Ant. Wire Type	coax					1
	directional	1		· · · · · · · · · · · · · · · · · · ·		1
Ant. Rotor	none	1	1			1
Ant. Bearing_	10 deg.	1		· · · · · · · · · · · · · · · · · · ·		1
	FM Trap (2)	<del> </del>				1
	Archer	<del> </del>		* >-		1
	none	1			· · · · · · · · · · · · · · · · · · ·	1
Pic/Rec Quality		<u> </u>				<u>.</u>
	=	] 	}	i		
w OKS Ch. 6 Ch. 8		<u> </u>			<del></del>	
					<u> </u>	
Ch. 12		<u> </u>				1
Ch. 15		<u> </u>				
Pic/Rec Quality		1	!			
w/o -KOKS Ch. 6						· -
<u>Ch. 8</u>		1	<u> </u>			ļ
Ch.12	5 .	ļ	!			
Ch.15	3					
******						
Notes: At her						
Mrs. Piper paid						
paid for new coa				d for tw	o Archer FM	Traps. The
field strength a	t this locati	ion was 86	Omv/m.			
			<del> </del>			
*****					*****	*****
	•	**** SUN	IMARY *	***		
				· _		
KOKS failed to r	estore qualit	y of tele	vision :	reception	n at this r	esidence.
When your failes					نن وروو	
When KOKS failed	to correct t	ne proble	m, the	occupant	paid the K	OKS engineer
(who runs his ow	n TV repair b	ousiness i	n addit	ion to h	is work for	KOKS) to
take measures to	improve the	picture q	uality.	These	measures in	cluded new
c cabling and	two in line	filters.				

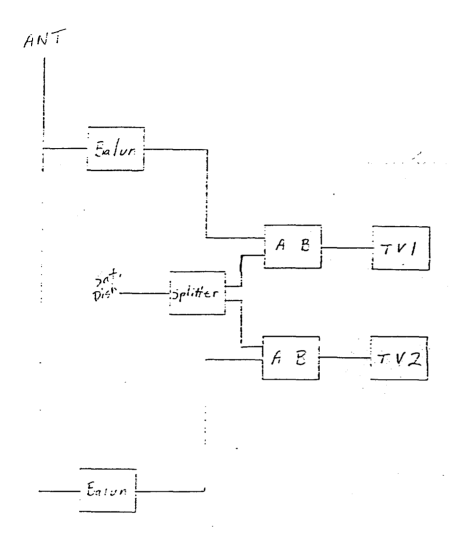
ANT

CCEY FM FM A-B Switch TV

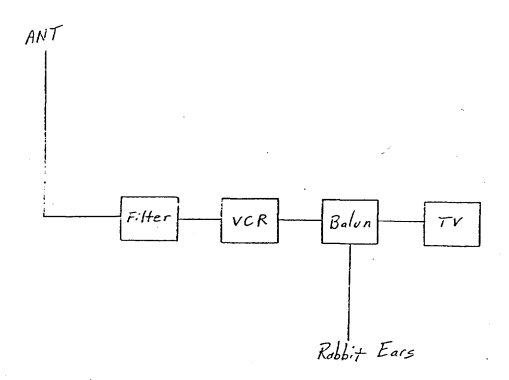
Trap Trap Switch

VCR

Date: 2/11/92	Time: 9:25am	Name: <u>M</u>	rs. I	ibla	3	#3	95		
Has KOKS been he	ere? Y N	Address: R	t.6_	Вох	564,	Popla	r Blu	ff, MO	
When were they	here? ?	Description	n of	Serv	rices	: Thev	trie	d one fi	lter
on both of the	TV receivers	but when it	did	not	work	thev	took	the filt	er
with them when	they left	Duc when it	4.4	1100	WOLK	<u> </u>	COOK	CHC LIIC	,61
*************	ttttttt	******	****	***	****		****	*****	++++
	TV1	TV2		TV3	1		0 1		
Make	Zenith	Zenith	1					1	
Model	SC2705G	?	1		T			1	
	791-23010230	?	1		1			1	
Date First Used	7 vrs old	?			i	<del></del>		1	<del></del>
Ant. Wire Type	Twin Lead	Twin Lead	ì———	-	1		٠.	1	
Ant. Type	directional	directional	1		<u> </u>			1	
Ant. Rotor	none	none	<del>                                     </del>					1	
Ant. Bearing	40 deg.		1					<del> </del>	
Filter Type	none	none	<u> </u>			*		<u> </u>	
	N/A	N/A	! !		<del></del>		<del></del>	<u> </u>	
Filter Manuf.			<u> </u>			<del></del>	<del> </del>	<del> </del>	
Booster Type	none	none	<u> </u>		<del></del>		<del></del>	<u> </u>	
Pic/Rec Quality			!		!	-	•	ļ	
w - KOKS Ch. 6		TASO 6						<u> </u>	
Ch. 81		6			\			<u> </u>	
Ch.12		3						<u> </u>	
Ch.15		No UHF Ant.						<u> </u>	
Pic/Rec Quality		•			l			i	
w/o -KOKS Ch. 6		5						<u> </u>	
Ch. 8		6		****				L	·-
Ch.12	2	3							
Ch.15	3 .	N/A			1			[	
************									
Notes: The measured field strength at this residence was 1,720mv/m.									
Occupant has installed a sattelite receiving system.									
***********************									
**** SUMMARY ****									
KOKS failed to restore the quality of television reception, so the occupant									
tariou do redecir one quarrey or activitation recepction, be the occupant									
installed sattelite receiving equipment and A/B switches to switch between									
macatred saccerrice receiving equipment and A/D switches to switch between									
off the air stations and satellite reception. With the current TV receiving									
equipment there was no apparent change in picture quality when KOKS stopped									
issions.									

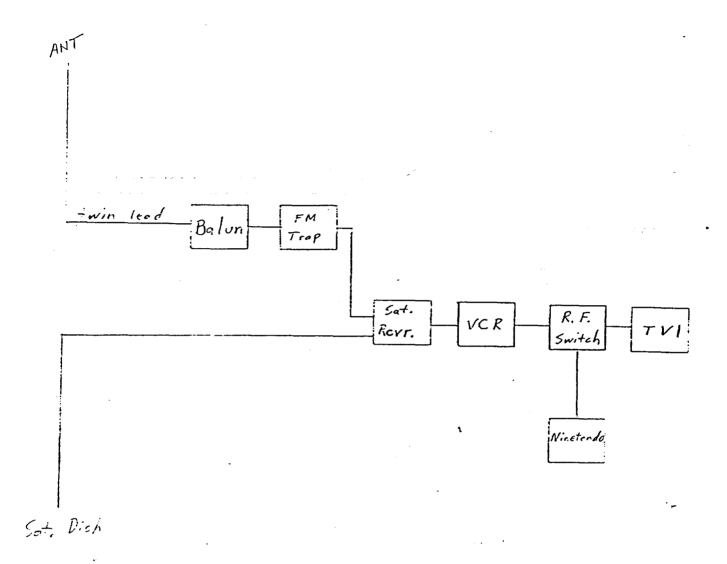


Date: 2/11/92	Time: 3:20pm	Name: Mr	. and Mrs. K	earbey #	348	
ias KOKS been h	ere? Y N	Address: Rt	.6 Box 690,	Poplar Bluf	f, MO	
Then were they	here? ?	Descriptio	n of Service:	s: KOKS had	not come to	
their current r	esidence, only	y their prev	ious residend	ce. They ha	ve lived in	
his residence			2			
******	*****	****	*****	*****	*****	
	TV1	TV2	TV3	Radio 1	Radio 2	
1ake	SANYO					
4odel	DS20930					
Gerial #	V0020603257					
Date First Used	8/90					
ant. Wire Type			·		1	
int. Type					1_	
ant. Rotor	none				[	
	250 deg.				1	
Filter Type			1			
Filter Manuf.						
300ster Type						
Pic/Rec Quality					1	
√ - KOKS Ch. 6		•		·		
Ch. 8				•		
Ch.12	6					
Ch.15						
Pic/Rec Quality						
a/o -KOKS Ch. 6			i . i		İ	
Ch. 8	·				·-	
Ch.12						
Ch.15						
**************************************						
Notes: The Kear	rbev's install	ed the Arche	er FM Trap KC	KS had provi	ided at their	
Notes: The Kearbey's installed the Archer FM Trap KOKS had provided at their previous address. The antenna used at this residence was pointed 180 degrees						
from the Channel 12 and Channel 6 TV stations, and it was lower than the roof						
and obstructed from direct reception of those signals. The current residence						
location of the						
*****						
	1	**** SUMMA	RY ****			
•			<b>a</b> iii			
KOKS failed to restore quality of television reception at the time complaint						
was filed. Since that time the complainant has moved to another residence						
within the 2.45 mile radius of the KOKS tower. At their current residence						
the TV antenna is pointed 180 degrees away from the Ch.6 and Ch.12 TV signal						
sor 's. No improvement of TV picture could be detected with existing TV						
receiving appara	itus.		_			





Date: 2/11/92	Time: 10:00a	m Name: <u>Mr</u>	5. Gray	#266		
Has KOKS been here? Y N Address: Rt.6 Box 590, Poplar Bluff, MO						
	hama? ?	Dogarintio	of Corrigo	a. Where inch	-allod one	
When were they	nere: :	Description	of Service	s: They This	shaced a port	
archer FM trap			ie Gray S na	ve since pur	mased a new	
Celevision and	a satterite d.	LSII.			++++++++++	
******	TV1	l TV2	TV3	Radio 1		
folio .	Zenith	Zenith	173	Magnavox	Radio 2	
4ake 4odel	SF2789W	Y120Y		?		
Gerial #	091-73140205			?	<del></del>	
Date First Used		7 yrs		15 yrs		
ant. Wire Type				Internal		
	directional	<u> </u>		Internal	· · · · · · · · · · · · · · · · · · ·	
int. Rotor	none	N/A	<del></del>	N/A		
	50 deg.	N/A		N/A		
ilter Type		none	······································	none	— <u>——</u>	
ilter Manuf.	Archer	N/A		N/A	<del></del>	
Booster Type		N/A		N/A		
ic/Rec Quality		1(/11		IV/A		
√ - KOKS Ch. 6		TASO 6				
Ch. 8		6				
Ch. 12		4				
Ch. 15		3		<u> </u>		
ic/Rec Quality						
1/0 -KOKS Ch. 6		6	-			
Ch. 81		5-6 1		1	·•	
Ch.12		4				
Ch.15		2				
*************						
Notes: The field strength measured at this location was 409mv/m. This						
residence is approx. 1.5 miles east of the KOKS tower.						
**************************************						
**** SUMMARY ****						
KOKS failed to restore the quality of the TV and radio reception at this						
residence at the time the complaint was filed. Since that time the occupant						
nas purchased a new television receiver and a sattelite receiving system.						
When viewing off the air TV signals, the quality of pictures improved when						
KOY iscontinue	d transmissio	ns.				





Name: Mrs. Freeman #238 Date: 2/12/92 Time: 9:00am

Address: Rt.10 Box 70, Poplar Bluff, MO Has KOKS been here? Y N

When were they here?2-3yrs ago Description of Services: Installed one tuned

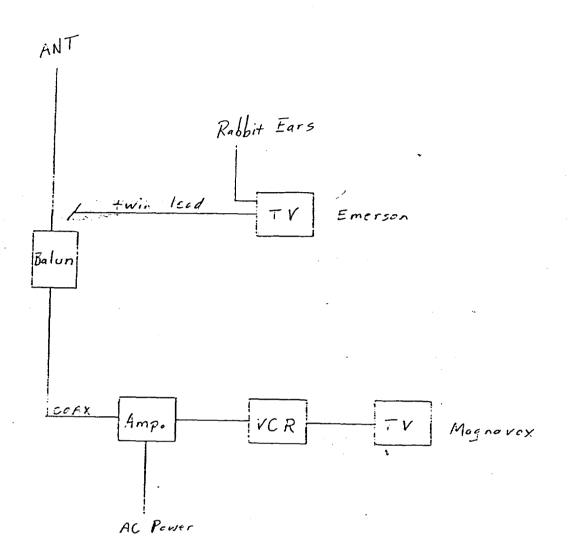
stub using 300 ohm twin lead, which did nothing to correct the IX.

****	****	*****	*****	*****	******
	TV1	TV2	TV3_	Radio 1	Radio 2
Make	Emerson	Magnavox			
Model	EC194D	RX4240WA21			
Serial #	GC00083193	77149148			
Date First Used	5yrs old	1 1/2 yrs			
Ant. Wire Type	twin lead	coax	<u> </u>		
Ant. Type	rabbit ears	directional			
Ant. Rotor	none	none			
Ant. Bearing	N/A	85 deg.			
Filter Type	none	FM Trap		1	
Filter Manuf.	N/A	Archer			
Booster Type	none	Archer			
Pic/Rec Quality					
	TASO 6	TASO 6			· · ·
.Ch. 81	6	5			
Ch.12	5	3 ]			
Ch.15	4	2			
Pic/Rec Quality		1		[	
W/o -KOKS Ch. 6	6	4			
Ch. 8	6	4			· <u>-</u>
Ch.12	5	3			
Ch.15	3	2		,	
*****	****	*******	****	*****	******

Notes: Mrs. Freeman thought the Emerson TV was connected to the directional antenna, but the twin lead had come loose at the antenna. The Magnavox was being used temporarily by Mrs. Freeman, it belongs to her daughter. field strength at this location was 2,150mv/m.

SUMMARY

KOKS failed to restore quality of picture reception at time complaint was filed. Since that time the occupant's twin lead has broken loose from the directional antenna resulting in poor reception on the Emerson TV. The other television utilizes a booster amplifier. This TV had a greatly improved qua' 'y of picture when KOKS stopped transmitting. The field strength at this location was higher than any other location visited.



Date: 2/12/92    Time: 7:00pm    Name: Mrs. Ellis						
Has KOKS been here? Y N Address: Rt.10 Box 361, Poplar Bluff, MO						
When were they	here? <u>lyr ago</u>	Description	n of Service	s: <u>Installe</u>	d one notch	
filter on VCR a		in livingroom	m. No filte	r was instal	led on the	
iownstairs tele					*****	
*****		l TV2				
1-1	TV1	Emerson	TV3	Radio 1	Radio 2	
Make Model	Magnavox   RG4816PE02	<u> </u>		<u> </u>	1	
Serial #		121-8Y06314	<u> </u>	1	1	
Date First Used		5 yrs old		<u>[</u>	<del> </del>	
int. Wire Type		coax	<u> </u>	<u> </u>	1	
ant. Type		directional				
ant. Rotor	none	none				
ant. Bearing	?	?			1	
ilter Type	notch	notch			<u> </u>	
Filter Manuf.	MW Filter (			<u></u>	1	
Booster Type	Channel Mas			<u> </u>	ĺ	
Pic/Rec Quality						
4 - KOKS Ch. 6	· ·	TASO 3				
Ch. 8		4		•		
Ch.12		2				
Ch.15	2	2				
pic/Rec Quality						
1/0 -KOKS Ch. 61		3		_		
Ch. 8		4			·-	
Ch.12	2	2				
Ch.15	2	2				
<*************************************						
Notes: Notch f	ilter on Emer	son TV was p	urchased by	the Ellis's	after KOKS	
refused to put one on themselves. Approximately one week before our visit,						
the Ellis's paid KOKS Engineer to install channel master amplifier which						
they said greatly improved the quality of the reception. The field strength						
at this location was 387mv/m. This residence is due south of the KOKS tower.						
******************						
***** SUMMARY ****						
"OTO 5 13 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
KOKS failed to restore quality of picture reception on either TV receiver.						
Jovewer aggreent later haid the VOVC continue (all and a second a second and cond and						
However, occupant later paid the KOKS engineer (who owns and operates a TV						
repair business) to improve the TV reception at this residence. These						
improvements included the addition of a booster amplifier.						